

Ceiling Ventilation Arrangement for Personal Computer Case

Abstract of the Disclosure

A computer case includes a case body defining a storage compartment and a ceiling window on a top platform, and a ceiling ventilation arrangement including a supporting frame and a ventilation fan unit. The supporting frame includes a base, having a fan cavity, mounted on the top platform to communicate the fan cavity with the storage compartment, and a protective cover pivotally connected with the base. The ventilation fan unit is coupled with the protective cover, wherein the ventilation fan unit is driven by the protective cover to move between a storage position that the protective cover is folded to enclose the fan cavity and to protect the ventilation fan unit therewithin and an operated position that the protective cover is folded to drive the ventilation fan unit to inclinedly supported within the fan cavity for providing a sucking force to suck hot air within the storage compartment.